Sequence Listing

- <110> Levine, Arnold J. Pennica, Diane
- <120> POLYPEPTIDES AND NUCLEIC ACIDS ENCODING SAME
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Gly Ala Val Gly Lys Thr Ser Leu Val Val Ser Tyr Thr Thr Asn
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Gly Tyr Pro Thr Glu Tyr Ile Pro Thr Ala Phe Asp Asn Phe Ser 80 85 90

Ala Val Val Ser Val Asp Gly Arg Pro Val Arg Leu Gln Leu Cys 95 100 105

Asp Thr Ala Gly Gln Asp Glu Phe Asp Lys Leu Arg Pro Leu Cys
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Tyr Thr Asn Thr Asp Ile Phe Leu Leu Cys Phe Ser Val Val Ser 125 130 135

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 Lys
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 Pro 160
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 Thr
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<210> 16 <211> 847 <212> DNA

<213> Mouse

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<210> 17 <211> 1363 <212> DNA <213> Mouse

<220>

<221> Unknown

<222> 504

<223> Any nucleotide

<400> 17

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gtcttagggg acaggtatgt gcaaggcctt acccaccagt ggcttct 847

agagggetet tagettgeag gaetggette tgeagggeat etgtgteetg 150 ctgttaaaag caggaggagg tgcttgtctg ggagctttaa gtgtgctggg 200 ctcatatcgt cccgtttgca aggaattggg ccaccttgag aggccatagt 250 tgatggctat gggacacaca cacacttttt ccttaagtcc accaaaatgc 300 ctgcctgtac acacacaca acacacaca acacacaca acacacaca 350 tggctggttt gctgatggaa cccttagacc accctcccac ccccacccct 400 ccccaagcat ggctgcaagt gtcagggcac cacaccttcc tcttcttgac 450 atttctttga acagacatca ttttgtagga tcttaattta tacatttttt 500 tcangtcata aaatgtggga tgaacatact ttgaacccca gtgccttcag 550 ggtccattga ctagggaggc actgtcttag gggacaggta tgtgcaaggc 600 cttacccacc agtggcttct cgctgcaggt catgtttgtg gcacttgttc 650 tttaaggtga gggtcttatg accgactgtt ctgagacagc cctgtgtcag 700 gcaagctctt tcacagggtt gtaggtattt ccaagacgcc ataggaacca 750 qacaqtqaat cataqctatc aqtttqctqt qqqcaaggaa cctctttttg 800 gccacctggt aacaaaattt tatgtctgta aattttttct tgctatttaa 850 aaaaaaaaat caatcttacg tttttctgta ggaaaaaaaa aaacaagtaa 900 aagaacaggc catatttcag gtcaaaggct tcttccttct ggtaaatggg 950 actgaagact ttcttacatc attattaaaa ggctaattgc tgaaccacta 1000 gagtatatga actgtttgtg aatgatatta gccatagtct cctgaggtgt 1050 ttccttgtgg cctgagtggt aacattgttt tgcttatgga gatgctgtaa 1100 ctgacctagt gactcagctt atcctattgt gcatggctgt ctggaaagcc 1150 agcgtacaag tggggctttg cctgccctgt gtacagaggg tgggtgggaa 1200 agagtgaatt atttaatttt aaatgttata ataaagccaa tgtagttgag 1250 accaaggaaa tgagcattga gaacacaaac ttgaagtctg gtgccagggt 1300 tgttggacct cacaccctgt ctctgagcca cccggaagtg acataaagga 1350 cgctgtgtga tca 1363

<210> 18 <211> 1953 <212> DNA

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<210> 19

<211> 841

<212> DNA

<213> Mouse

<400> 19 cccacgcgtc cgcggacgcg tggttcaggg tccattgact agggaggcac 50 tgtcttaggg gacaggtatg tgcaaggcct tacccaccag tggcttctcg 100 ctgcaggtca tgtttgtggc acttgttctt taaggtgagg gtcttatgac 150 cgactgttct gagacagccc tgtgtcaggc aagctctttc acagggttgt 200 aggtatttcc aagacgccat aggaaccaga cagtgaatca tagctatcag 250 tttgctgtgg gcaaggaacc tctttttggc cacctggtaa caaaatttta 300 tgtctgtaaa ttttttcttg ctatttaaaa aaaaaaatca atcttacgtt 350 tttctgtagg aaaaaaaaa acaagtaaaa gaacaggcca tatttcaggt 400 caaaggette tteetgetgg taaatgggae tgaagaettt ettacateat 450 tattaaaagg ctaattgctg aaccactaga gtatatgaac tgtttgtgaa 500 tgatattagc catagtctcc tgaggtgttt ccttgtggcc tgagtggtaa 550 cattgttttg cttatggaga tgctgtaact gacctagtga ctcagcttat 600 cctattgtgc atggctgtct ggaaagccag cgtacaagtg gggctttgcc 650 tgccctgtgt acagagggtg ggtgggaaag agtgaattat ttaattttaa 700 atgttataat aaagccaatg tagttgagac caaggaaatg agcattgaga 750

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ctgagccacc cggaagtgac ataaaggacg ctgtgtgatc a 841
<210> 20
<211> 14
<212> DNA
<213> Artificial sequence
<220>
<221> Artificial sequence
<222> 1-14
<223> Sequence is synthesized
<400> 20
 ttttgtacaa gctt 14
<210> 21
<211> 44
<212> DNA
<213> Artificial sequence
<220>
<221> Artificial sequence
<222> 1-44
<223> Sequence is synthesized
<400> 21
 ctaatacgac tcactatagg gctcgagcgg ccgcccgggc aggt 44
<210> 22
<211> 43
<212> DNA
<213> Artificial sequence
<220>
<221> Artificial sequence
<222> 1-43
<223> Sequence is synthesized
<400> 22
 tgtagcgtga agacgacaga aagggcgtgg tgcggagggc ggt 43
<210> 23
<211> 10
<212> DNA
<213> Artificial Sequence
<220>
<221> Artificial sequence
<222> 1-10
<223> Sequence is synthesized
<400> 23
 acctgcccgg 10
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acacaaactt gaagtetggt gecagggttg ttggacetea caccetgtet 800

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<210> 24
<211> 11
<212> DNA
<213> Artificial sequence
<220>
<221> Artificial sequence
<222> 1-11
<223> Sequence is synthesized
<400> 24
accgccctcc g 11
<210> 25
<211> 22
<212> DNA
<213> Artificial sequence
<220>
<221> Artificial sequence
<222> 1-22
<223> Sequence is synthesized
<400> 25
ctaatacgac tcactatagg gc 22
<210> 26
<211> 21
<212> DNA
<213> Artificial sequence
<220>
<221> Artificial sequence
<222> 1-21
<223> Sequence is synthesized
<400> 26
tgtagcgtga agacgacaga a 21
<210> 27
<211> 22
<212> DNA
<213> Artificial sequence
<220>
<221> Artificial sequence
<222> 1-22
<223> Sequence is synthesized
<400> 27
tcgagcggcc gcccgggcag gt 22
<210> 28
<211> 22
<212> DNA
<213> Artificial sequence
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<220>
<221> Artificial sequence
<222> 1-22
<223> Sequence is synthesized
<400> 28
agggcgtggt gcggagggcg gt 22
<210> 29
<211> 20
<212> DNA
<213> Artificial sequence
<220>
<221> Artificial sequence
<222> 1-20
<223> Sequence is synthesized
<400> 29
 accacagtcc atgccatcac 20
<210> 30
<211> 20
<212> DNA
<213> Artificial sequence
<220>
<221> Artificial sequence
<222> 1-20
<223> Sequence is synthesized
<400> 30
tccaccaccc tgttgctgta 20
<210> 31
<211> 163
<212> DNA
<213> Artificial sequence
<220>
<221> Artificial sequence
<222> 1-163
<223> Sequence is synthesized
<400> 31
 tgtaataega eteactatag ggcgaattgg geocgacgte geatgeteec 50
 ggccgccatg gccgcggat tatcactagt gcggccgcct gcaggtcgac 100
 catatgggag ageteceaac gegttggatg catagettga gtattetata 150
 gtgtcaccta aat 163
<210> 32
<211> 163
<212> DNA
<213> Artificial sequence
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<220>
<221> Artificial sequence
<222> 1-163
<223> Sequence is synthesized
<400> 32
atttaggtga cactatagaa tactcaagct atgcatccaa cgcgttggga 50
 gctctcccat atggtcgacc tgcaggcggc cgcactagtg attatcccgc 100
 ggccatggcg gccgggagca tgcgacgtcg ggcccaattc gccctatagt 150
 gagtcgtatt aca 163
<210> 33
<211> 24
<212> DNA
<213> Artificial sequence
<220>
<221> Artificial sequence
<222> 1-24
<223> Sequence is synthesized
<400> 33
cagagggtgg gtgggaaaga gtga 24
<210> 34
<211> 24
<212> DNA
<213> Artificial Sequence
<220>
<221> Artificial
<222> 1-24
<223> Sequence is synthesized
<400> 34
 cacagogtoc tttatgtcac ttcc 24
<210> 35
<211> 23
<212> DNA
<213> Artificial Sequence
<220>
<221> Artificial sequence
<222> 1-23
<223> Sequence is synthesized
<400> 35
gtggcccatg ctctggcaga ggg 23
<210> 36
<211> 24
<212> DNA
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<213> Artificial sequence

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<220>
<221> Artificial sequence
<222> 1-24
<223> Sequence is synthesized
<400> 36
 gactggagca aggtcgtcct cgcc 24
<210> 37
<211> 24
<212> DNA
<213> Artificial sequence
<220>
<221> Artificial sequence
<222> 1-24
<223> Sequence is synthesized
<400> 37
 gcaccaccca caaggaagcc atcc 24
<210> 38
<211> 24
<212> DNA
<213> Artificial sequence
<220>
<221> Artificial sequence
<222> 1-24
<223> Sequence is synthesized
<400> 38
 gacgaaaggg aagccggcat cacc 24
<210> 39
<211> 24
<212> DNA
<213> Artificial sequence
<220>
<221> Artificial sequence
<222> 1-24
<223> Sequence is synthesized
<400> 39
 gagaaggtcg tgttcgagca aacc 24
<210> 40
<211> 24
<212> DNA
<213> Artificial sequence
<220>
<221> Artificial sequence
<222> 1-24
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<223> Sequence is synthesized

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<400> 40
cttctcgtgt acttcctgtg cctg 24
<210> 41
<211> 24
<212> DNA
<213> Artificial sequence
<220>
<221> Artificial sequence`
<222> 1-24
<223> Sequence is synthesized
<400> 41
cacgtcagct ggcgttgcca gctc 24
<210> 42
<211> 50
<212> DNA
<213> Artificial Sequence
<220>
<221> Artificial sequence
<222> 1-50
<223> Sequence is synthesized
<400> 42
caacttctcg gccgtggtgt ctgtagatgg gcggcctgtg agactccagc 50
<210> 43
<211> 24
<212> DNA
<213> Artificial sequence
<220>
<221> Artificial sequence
<222> 1-24
<223> Sequence is synthesized
<400> 43
gcacacacgc atggaggcaa gctc 24
<210> 44
<211> 24
<212> DNA
<213> Artificial sequence
<220>
<221> Artificial sequence
<222> 1-24
<223> Sequence is synthesized
<400> 44
gccatcttgt ttacagctcc acca 24
<210> 45
<211> 50
<212> DNA
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<213> Artificial sequence <220> <221> Artificial sequence <222> 1-50 <223> Sequence is synthesized <400> 45 ctcctgacct ttggggctgc cacttcccag gacgaccact gcctgcccac 50 <210> 46 <211> 177 <212> DNA <213> Human <400> 46 gaccetecet ggeogeettt gtetaetgge egtgeggeee ggaacegeea 50 ctctccaggg ccggggacgc gcccgcagct gtcggtgaca gctcctccct 100 gcgaccgcaa gcccgcgctc gcggatc 177 <210> 47 <211> 774 <212> DNA <213> Human <400> 47 gaccetecet ggeegeettt gtetaetgge egtgeggeee ggaacegeea 50 ctctccaggg ccggggacgc gcccgcagct gtcggtgaca gctcctccct 100 accgcaaccc teeggggegg aggggeggte gggeegggee etgetagece 150 gegacegeaa geeegegete geggategat geeeeegeag eagggggaee 200 ccgcgttccc cgaccgctgc gaggcgcctc cggtgccgcc gcgtcgggag 250 cqcqqtqqac gcqqqqacq cqqqcctqqq qaqccqqqqq qccqqqqcq 300 tgcgggggt gccgagggc gcggcgtcaa gtgcgtgctg gtcggcgacg 350 gcgcggtggg caagacgagc ctggtggtga gttacaccac caacggctac 400 cccaccgagt acatecetac tgeettegac aactteteeg eggtggtgte 450 tgtggatggg cggcccgtga gactccaact ctgtgacact gccggacagg 500 atgaatttga caagctgagg cctctctgct acaccaacac agacatcttc 550 ctgctctgct tcagtgtcgt gagcccctca tccttccaga acgtcagtga 600

gaaatgggtg ccggagattc gatgccactg tcccaaagcc cccatcatcc 650

tagttggaac gcagtcggat ctcagagaag atgtcaaagt cctcattgag 700

ttggacaaat gcaaagaaaa gccagtgcct gaagaggcgg ctaagctgtg 750 cgccgaggaa atcaaagccg cctc 774

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<210> 48 <211> 840
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<212> DNA

<213> Human

<400> 48 caacttctcc gcggtggtgt ctgtggatgg gcggcccgtg agactccaac 50 tetgtgacae tgeeggacag gatgaatttg acaagetgag geetetetge 100 tacaccaaca cagacatett eetgetetge tteagtgteg tgageceete 150. atcettccag aacgtcagtg agaaatgggt gccggagatt cgatgccact 200 gteccaaage ecceateate etagttggaa egcagtegga teteagagaa 250 gatgtcaaag tcctcattga gttggacaaa tgcaaagaaa agccagtgcc 300 tgaagaggcg gctaagctgt gcgccgagga aatcaaagcc gcctcctaca 350 tcgagtgttc agccttgact caaaaaaacc tcaaagaggt ctttgatgca 400 gccatcgtcg ctggcattca atactcggac actcagcaac agccaaagaa 450 gtctaaaagc aggactccag ataaaatgaa aaacctctcc aagtcctggt 500 ggaagaagta ctgctgtttc gtatgatgct ggcaagacac ccagaaaggc 550 tattttcaga tgaaatcgat attagaagct atattagctg aaacaactcc 600 ttttactgcg tagaacctat atcgagagtg tgtgtatatg tattatagga 650 ggagetetea attttatgta ttetttetge etttaatttt ettgtttgtt 700 tgagcttagg gatgagatac ttatgcaaga tatttttgaa gtaaattaaa 750 catttttcac atctctggaa atttagagtt ctagacctct ggttaattta 800

<210> 49 <211> 47

<212> DNA <213> Artificial sequence

<220>

<221> Artificial sequence

<222> 1-47

<223> Sequence is synthesized

<400> 49

ggattctaat acgactcact atagggcagc gttgactcag aaaaacc 47

tatctaatat gaagaagaca cctctaatct ggatgttaag 840

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<211> 48
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<213> Artificial sequence
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<223> Sequence is synthesized
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<213> Artificial sequence
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<223> Sequence is synthesized
 ggattctaat acgactcact atagggcacg cacatctgtt tccgtttt 48
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<211> 47
<212> DNA
<213> Artificial sequence
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<221> Artificial sequence
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